CEI WEEKLY SUMMARY OF EVENTS, OBSERVATIONS AND REMARKS

Prepared for: Jackson County, FL

Prepared by: Alday-Howell Engineering, Inc.

Prepared on: 11/28/2022

For Project: Indian Springs Subdivision- Phase 2A Sewer

NWFWMD Const. Grant Agreement No. 16-045 AHE # 18-023

Contractor: L & K Contracting, Inc.

Designer: Alday-Howell, Engineering Inspector: Jake Edenfield (850) 718-7233

Notice to Proceed: 6/28/2021 Award Date: 2/23/2021

Substantial Completion: 5/30/2022 Final Completion: 6/29/2022

The report is for the week of: Monday, 11/14/2022 thru Sunday, 11/20/2022

The contractor performed the following operations this week. Sub work is noted in parenthesis:

Monday- Raised manholes and started installing pumps into the wet wells on Jackson Bluff. (Palmer Electric- Ran 2"

conduit with powerhead to 8 locations on Jackson Bluff and Appalachee Trl.)

Tuesday- Raised manholes on Appalachee Trl.

Wednesday- Raised manholes on Appalachee Trl.

Thursday- Raised, cleaned debris from, and touched up the troughs and shelves in manholes on Appalachee Trl. (Palmer

Electric- Ran wire from grinder pump to control box at 13 locations on Jackson Bluff and Appalachee Trl.)

Friday- Cleaned debris and touched up the troughs and shelves in manholes on Appalachee Trl. (Palmer Electric- Ran

wire from the grinder pump to control box at 3 locations on Seminole Drive.)

Saturday- No work. Contractor's option.

Sunday- No work. Contractor's option.

Engineer's remarks/Pending issues:

Percent Project Complete: 70% Time Remaining (%): -58%

Invoiced to Date: \$1,793,984.89 Weather days to date: 26

Original Contract Amount: \$3,122,503.05

Change Order Amount Approved: -\$70,779.80 Holiday days granted: 10

Actual Days: 510

Alday-Howell

ENGINEERING, INC.

Remaining: \$1,257,738.36 Days used with deduct: 474

Days to Substantial Completion: 300 Remaining to SC: -174

Days to Final Completion: 330 Remaining to FC: -144

Approved: Eric Worrell, PE, Project Administrator (850-526-2040)



Raising manholes



Running wires from grinder pump to control box.



Running wires from grinder pump to control box.



Installing grinder pumps.